

## **Historic, archived document**

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# SLO-O-O-W

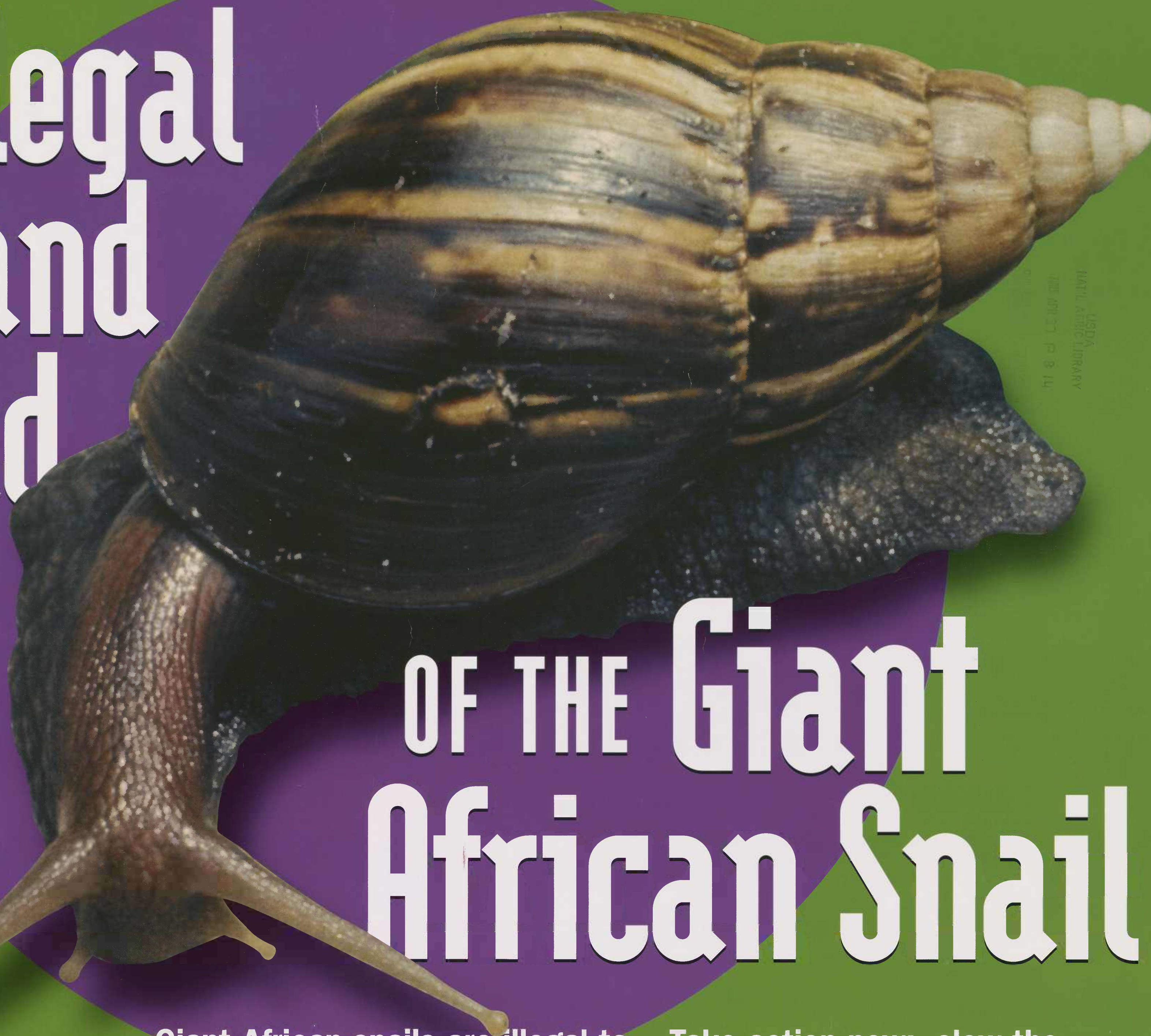
## the Illegal Sale and Spread



*Although giant African snails can grow up to 8 inches long (center), be on the lookout for smaller juveniles (top) or medium-sized specimens clustered on host plants (bottom).*



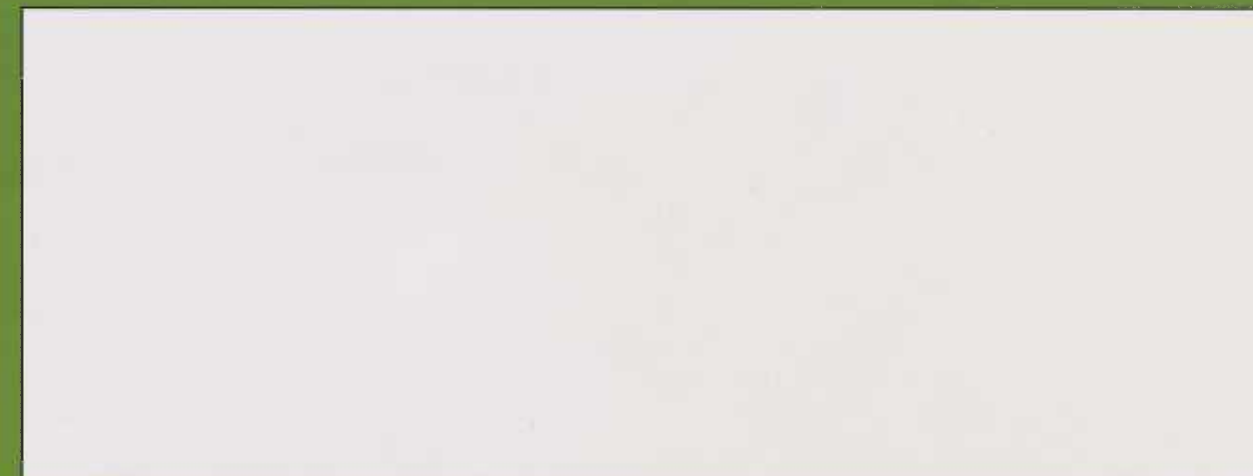
Photo credits: The main image was taken by Jeffrey Lotz, an information specialist with the Florida Department of Agriculture and Consumer Services' Division of Plant Industry, and is reproduced by permission. The photo of two snails was shot by Plant Protection and Quarantine employee Louis Volpe. And the remaining images came from the photo collection of the U.S. Department of Agriculture's Animal and Plant Health Inspection Service.



## OF THE Giant African Snail

Giant African snails are illegal to sell, distribute, and/or ship across State lines in the United States. When released into the environment, this foreign invader can eat at least 500 different plants, posing a significant threat to U.S. agriculture.

Take action now: slow the spread of the giant African snail. To report or dispose of a giant African snail, please call:



FOR MORE INFORMATION, PLEASE VISIT THIS WEB SITE:  
[www.aphis.usda.gov/ppq/ep/gas.html](http://www.aphis.usda.gov/ppq/ep/gas.html)



U.S. Department of Agriculture  
Animal and Plant Health Inspection Service